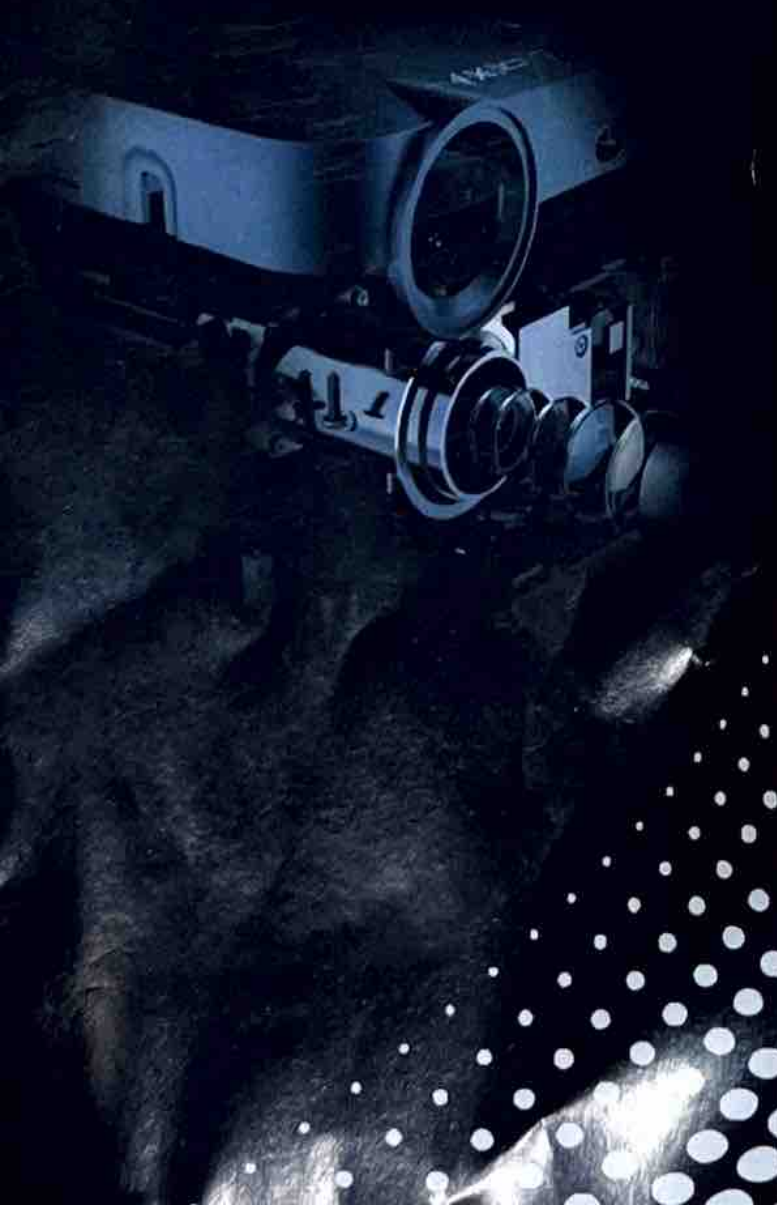


E-GATE[®]

USER MANUAL



Thank you for your purchase!

We are committed to providing you with a high-quality product and exceptional customer service.

Please scan the below barcode to register your product immediately.



This product comes with 1-year offsite manufacturer warranty.

How to get Warranty

1. Scan the above code to get to the nearest service center.
2. If you cannot locate one, call us on below numbers or send the product to our central service center by raising a service ticket by scanning the above code.

For any questions or concerns, please do not hesitate to reach out to our customer service team. We are here to help!

Phone: +91-70651-79993/4/5

Email: support@egate-world.com

Website: www.egate-world.com

Thank you for choosing Egate. We appreciate your business and strive to ensure complete peace of mind.

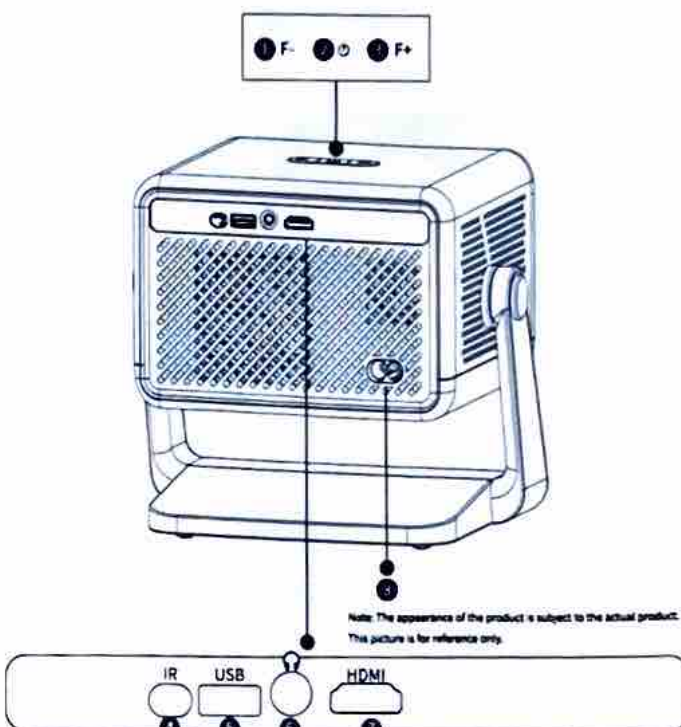
E. & O.E. : Any matter or legal dispute will be entertained in the jurisdiction of Noida Court only.

1 Important Notes

How to use the device correctly:

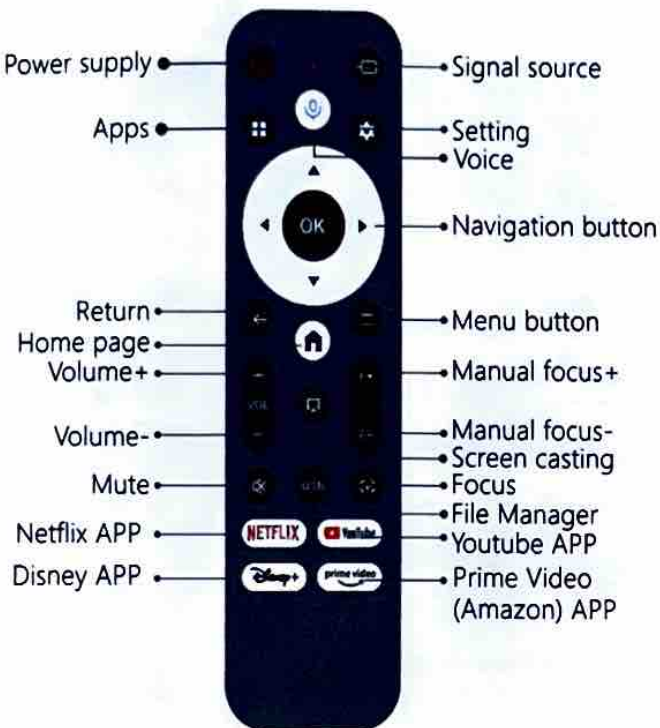
1. To avoid eye damage, do not point the lens towards the eyes when the light source is on.
2. To avoid damage and overheating of the electronics, do not block the air inlet/outlet or vents.
3. To avoid damaging the lens, do not use paper, cloth, or cleaning tools to wipe the lens. Use a blower to remove any dust particles.
4. Keep the projector, parts, and accessories out of reach of children.
5. Ensure that the projector is used in a dry and well-ventilated environment. The allowable operating temperature range is from 0°C to 35°C
6. Do not store the projector in hot, cold, humid, or damp locations.
7. Do not place any pressure on the projector or any shielding above or behind the projector.
8. Do not expose the projector to any shock, vibration, impact, liquid droplets or splashes.
9. Disassembling or attempting to repair the projector will invalidate the warranty. Contact an authorised repair service centre.
10. Do not place any object on the projector.

2 Get to know the projector



1. Focus reduction	5. USB input
2. Power button	6. Earphone / 3.5mm sound output
3. Focus Plus	7. HDMI input
4. Infrared receiver	8. Power input (110-240v~)

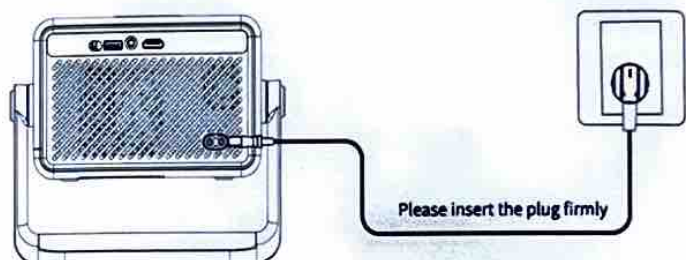
3 Remote control



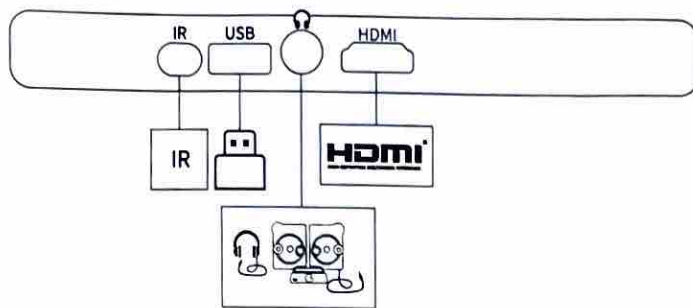
4 Device on/off

Step 1: Remove the projector from the packing box, then remove the packing bag and lens cover. Place the projector on a level table, then plug in the supplied power cord. Connect AC power and switch on - the indicator light on power button should be in red standby mode. time, the indicator light on the projector panel is Standby red.

Step 2: Press the on-off button " \odot " on the body or the on-off button " \odot " on the remote control to start the projector. At this time, the indicator light on the projector panel turns solid blue and the lens emits light, and the projector is started.



5 Projector connection



1. Selection of signal source

Press the signal source key " S " on the remote control to enter the signal source menu interface. Use the arrow keys and the confirm key to select the desired signal source.

2. Computer connection

Connect the computer through the projector: HDMI (high-definition interface)

Steps: switch the projector signal source > connect the corresponding data cable > switch the notebook output mode

Method: 1: XP system Fn + dual screen key (F1–F12 draws two screens), switch 2-3 times

Method 2: The computer operating system is Windows7 and above for users of Windows7,

Just press +P on your keyboard, select the "Copy" option to connect. If the above operation does not work, please update your computer's graphics card driver.

Attachment: The output buttons of different brands of notebooks are as follows:

Lenovo	Fn+F3
Dell	Fn+F8
HP	Fn+F4
ThinkPad	Fn+F7
Asus	Fn+F8
Acer	Fn+F5
Samsung	Fn+F4
Sony	Fn+F7

Fujitsu	Fn+F10
Haier	Fn+F3
NEC	Fn+F3
Panasonic	Fn+F3
Sharp	Fn+F5
Hitachi	Fn+F7
TOSHIBA	Fn+F5

3. AV video equipment connection

Connect the 3in1 video adapter cable to the AV interface of the projector, and select the multimedia signal channel: "AV".

4. 3.5mm audio device connection

It can be connected to 3.5mm headphones and other wired audio equipment.

6 Wireless on the same screen

iOS devices

Screen mirroring: This feature allows the projector to display the same screen as the iPhone/iPad.

Note: Make sure the projector and mobile phone are connected to the same WiFi network (or the same hotspot).

The operation steps on the mobile phone are as follows (no setting is required on the projection side)

Step 1: Swipe down on the very top of your phone's screen.

Step 2: The console interface appears and tap on Screen Mirroring.

Step 3: Select the device you want to cast to complete the same screen.

The name of the projection device can be defined in the projection app, which is subject to the machine; it is recommended to connect to 5G WiFi to avoid stuttering on the same screen.

Android devices

MediaCast: This feature allows the projector to be displayed on the same screen as your Android device.

The steps to operate the projector and mobile phone are as follows:

Step 1: Connect the projector to the same WiFi as your Android device.

Step 2: Press the " " button on the remote control and select MediaCast;

Step 3: On your mobile phone, turn on the WiFi port and enter the settings > other connectors > wireless display;

Step 4: During the connection process, a connection invitation will appear on the projector, click Accept.

Different mobile phones have different MediaCast settings and names, and the common names are: Media Input Out/ projection screen/multi-screen interaction, etc., please refer to the mobile phone for details.

Note: Due to the large number of mobile phone types, it is not guaranteed that all mobile phone models can be compatible with the same screen.

7 Maintenance of the projector

The smart projector is a high-tech product integrating precision optics, electronics and machinery. If not regularly maintained, projector performance, effectiveness, and lifespan could be affected. The importance of regular and proper maintenance is as follows:

1. Dustproof: Excessive dust on the projector may affect heat dissipation. Clean the dust filter every one and a half months.
2. Ventilation: As the light source generates heat, ensure that airflow through the projector air vents are not obstructed. Reduced air flow will affect projector performance and lifespan.
3. Lens Maintenance: Lens performance is core to projector performance as poor maintenance affects image quality. Regularly use a soft cotton cloth to clean the lens surface. Do not use a hard cloth or something corrosive. Wipe the lens.
4. Cleaning: Clean regularly with a cotton cloth to avoid dust build-up as it may affect heat dissipation.
5. Moisture-proof: Ensure that the humidity is between 45% - 60%. A higher air humidity may affect performance.
6. Shockproof: Ensure that the projector is not exposed to impacts, vibration, or shocks whether during operation, storage, or in transit.
7. Do not install the projector on an unstable, shaky or uneven table.
8. Do not place containers with liquid on top of the projector.

8 Product Warranty Policy Description

1. The product may be returned within 7 days of purchase with a valid receipt, and the three-guarantee certificate only if the failure is not the result of negligence or misuse. The warranty conditions will apply.
2. If the product is returned within 8 - 15 days of purchase with a valid receipt, and the three-guarantee certificate, due to a product malfunction but not the result of negligence or misuse, then the product will be replaced.
3. The product warranty is effective for a period of 13 months from the date of production, is limited to the projector and excludes all accessories supplied. A free maintenance service is only valid on submission of a valid purchase receipt and the three-guarantee certificate.
4. The company has the right to interpret the Three Guarantees Service which does not cover the following:
 - a. The equipment shell (housing), manual, packaging, promotional items, and random gifts.
 - b. Disassembly, modification, or damage caused through upgrades by the user.
 - c. Using spare parts not manufactured or sold by the company.
 - d. Damage through not following the instruction manual.
 - e. Failure to provide a valid purchase receipt and a valid three-guarantee certificate.

9 Warranty Card

